APPENDIX

Claim 3 has been amended as follows:

3. (amended) The exit sign according to claim 1, wherein said plurality of LEDs includes a plurality of monochrome red LEDs and a plurality of monochrome green LEDs, each said monochrome red LED having the capability of being activated by said means for selective activation to produce said red light, and each [of] said monochrome green LED having the capability of being activated by said means for selective activation to produce said green light.

Claim 9 has been amended as follows:

9. (amended) The exit sign according to claim 1, [wherein said indicia includes at least one symbol indicating an exit] <u>further including means for passing light from selected said red light or selected said green light in the form of at least one directional symbol enabling viewing by an observer.</u>

Claim 10 has been amended as follows:

10. (amended) The exit sign according to claim 1, wherein said at least one directional symbol is a chevron arrow.

Claim 11 has been amended as follows:

. 11. (amended) The exit sign according to claim 1, wherein said means for selective activation to produce either of said red light or said green light is a [switch] two-position DIP switch.

Claim 12 has been amended as follows:

12. (amended) The exit sign according to claim 11, wherein said <u>two-position</u>

DIP switch [switch] includes the capability to simultaneously activate both said red light

and said green light so as to produce yellow light.

Claim 15 has been amended as follows:

15. (amended) An exit sign comprising:

a housing,

a plurality of monochrome red LEDs and a plurality of monochrome green LEDs having the capability of being selectively activated to produce either red light or green light, said plurality of monochrome red LEDs and said monochrome green <u>LEDs</u> being mounted in mutual lighting association in said housing,

means for selective activation of one of said plurality of red LEDs to produce one of said red light or said plurality of green LEDs to produce said green light,

means for passing light from selected said red light or selected said green light in the form of indicia symbolizing an exit enabling viewing by an observer,

means for optically diffusing said red light or said green light positioned in said housing between said plurality of red LEDs and said plurality of said green LEDs and said means for passing light,

DC circuitry in operative electrical connection with said plurality of red LEDs and said plurality of green LEDs, and

a source of DC electrical power activating said DC circuitry.

Claim 20 has been amended as follows:

20. (amended) The exit sign according to claim 15, [wherein said indicia includes at least one symbol indicating an exit] <u>further including means for passing light from selected said red light or selected said green light in the form of at least one directional symbol enabling viewing by an observer.</u>

Claim 21 has been amended as follows:

21. (amended) The exit sign according to claim 20, wherein said at least one directional symbol is a chevron arrow.

Claim 22 has been amended as follows:

22. (amended) The exit sign according to claim 15, wherein said means for selective activation of said plurality of LEDs to produce either of said red light [and] or said green light is a [switch] two-position DIP switch.

Claim 23 has been amended as follows:

23. (amended) The exit sign according to claim 22, wherein said two-way DIP switch [switch] includes the capability to simultaneously activate both said red light and said green light so as to produce yellow light.

Claim 32 has been amended as follows:

32. (amended) The exit sign according to claim 27, [wherein said indicia includes at least one symbol indicating an exit] <u>further including means for passing light from selected said red light or selected said green light in the form of at least one directional symbol enabling viewing by an observer.</u>

Claim 33 has been amended as follows:

33. (amended) The exit sign according to claim 32, wherein said at least one directional symbol is a chevron arrow.

Claim 34 has been amended as follows:

34. (amended) The exit sign according to claim 27, wherein said means for selective activation of said plurality of bicolor LEDs to produce either of said red light or said green light is a [switch] two-position DIP switch.

Claim 35 has been amended as follows:

35. (amended) The exit sign according to claim 34, wherein said two-position

DIP switch [switch] includes the capability to simultaneously activate both said red light and said green light of said plurality of bicolor red and green LEDs so as to produce yellow light.